

Economic Indicators		Social Indicators		Environmental Indicators		Health Indicators		Education Indicators		Infrastructure Indicators	
Indicator	Value	Indicator	Value	Indicator	Value	Indicator	Value	Indicator	Value	Indicator	Value
GDP (USD)	123.45	Population (M)	10.5	Air Quality Index	75	Life Expectancy (Y)	75	Enrollment Rate (%)	95	Road Network (km)	1000
Unemployment (%)	5.2	Urbanization (%)	65	Water Quality Index	80	Infant Mortality (per 1000)	15	Graduation Rate (%)	88	Power Generation (MW)	500
Inflation (%)	2.1	Gender Equality Index	70	Forest Cover (%)	25	Maternal Mortality (per 1000)	20	Research & Development (%)	12	Telecommunications (per 100)	85
Trade Balance (USD)	10.5	Human Development Index	0.75	Waste Recycling (%)	15	Child Mortality (per 1000)	30	Patent Applications (per 1000)	5	Internet Usage (%)	60
Government Spending (%)	18.5	Corruption Perception Index	60	Renewable Energy (%)	10	Adolescent Fertility Rate (per 1000)	40	Science Publications (per 1000)	10	Mobile Phone Usage (%)	90
Debt to GDP (%)	45.0	Trust in Government (%)	55	Smartphone Penetration (%)	70	Stillbirth Rate (per 1000)	25	High School Completion (%)	85	Cloud Storage Usage (%)	75
FDI Inflow (USD)	5.0	Public Service Satisfaction (%)	65	Video Streaming Usage (%)	80	Neonatal Mortality (per 1000)	10	University Enrollment (%)	90	AI Research Funding (%)	15
Export Growth (%)	3.5	Government Transparency (%)	70	Online Retail Sales (%)	65	Prevalence of HIV (%)	0.5	Postgraduate Enrollment (%)	85	Space Exploration Funding (%)	10
Import Growth (%)	4.0	Government Accountability (%)	68	Online Education Usage (%)	55	Prevalence of Malaria (%)	0.2	PhD Completion Rate (%)	80	Autonomous Vehicle Development (%)	20
Current Account Balance (USD)	1.5	Government Effectiveness (%)	72	Online Government Services (%)	45	Prevalence of Tuberculosis (%)	0.1	Academic Research Funding (%)	15	Drone Technology Development (%)	15
Reserve to Imports Ratio	1.5	Government Responsiveness (%)	75	Online Public Services (%)	40	Prevalence of Diabetes (%)	0.05	Academic Publications (%)	10	Artificial Intelligence Development (%)	10
Debt Service to Exports Ratio	0.5	Government Openness (%)	78	Online Citizen Engagement (%)	35	Prevalence of Cancer (%)	0.02	Academic Research Output (%)	8	Blockchain Technology Development (%)	5
FDI to GDP Ratio	0.04	Government Integrity (%)	80	Online Social Media Usage (%)	90	Prevalence of Heart Disease (%)	0.01	Academic Research Impact (%)	5	Quantum Computing Development (%)	5
Export to GDP Ratio	0.15	Government Competence (%)	82	Online News Consumption (%)	85	Prevalence of Alzheimer's (%)	0.005	Academic Research Quality (%)	4	Space Station Development (%)	5
Import to GDP Ratio	0.18	Government Efficiency (%)	85	Online Video Consumption (%)	80	Prevalence of Parkinson's (%)	0.002	Academic Research Innovation (%)	3	Space Exploration Success (%)	5
Current Account to GDP Ratio	0.01	Government Effectiveness Index	88	Online Music Consumption (%)	75	Prevalence of Dementia (%)	0.001	Academic Research Breakthroughs (%)	2	Space Exploration Budget (%)	5
Reserve to Imports Ratio	1.5	Government Responsiveness Index	90	Online Gaming Usage (%)	70	Prevalence of Mental Health Issues (%)	0.0005	Academic Research Funding Growth (%)	10	Space Exploration Milestones (%)	5
Debt Service to Exports Ratio	0.5	Government Openness Index	92	Online Streaming Services Usage (%)	65	Prevalence of Substance Abuse (%)	0.0002	Academic Research Output Growth (%)	8	Space Exploration Partnerships (%)	5
FDI to GDP Ratio	0.04	Government Integrity Index	95	Online E-commerce Usage (%)	60	Prevalence of Chronic Diseases (%)	0.0001	Academic Research Impact Growth (%)	5	Space Exploration Collaborations (%)	5
Export to GDP Ratio	0.15	Government Competence Index	98	Online Digital Marketing Usage (%)	55	Prevalence of Infectious Diseases (%)	0.00005	Academic Research Quality Growth (%)	4	Space Exploration Initiatives (%)	5
Import to GDP Ratio	0.18	Government Efficiency Index	100	Online Digital Advertising Usage (%)	50	Prevalence of Non-Communicable Diseases (%)	0.00002	Academic Research Innovation Growth (%)	3	Space Exploration Discoveries (%)	5
Current Account to GDP Ratio	0.01	Government Effectiveness Score	100	Online Digital Transformation Usage (%)	45	Prevalence of Rare Diseases (%)	0.00001	Academic Research Breakthroughs Growth (%)	2	Space Exploration Achievements (%)	5
Reserve to Imports Ratio	1.5	Government Responsiveness Score	100	Online Digital Innovation Usage (%)	40	Prevalence of Genetic Disorders (%)	0.000005	Academic Research Funding Growth (%)	10	Space Exploration Milestones (%)	5
Debt Service to Exports Ratio	0.5	Government Openness Score	100	Online Digital Creativity Usage (%)	35	Prevalence of Neurodegenerative Diseases (%)	0.000002	Academic Research Output Growth (%)	8	Space Exploration Partnerships (%)	5
FDI to GDP Ratio	0.04	Government Integrity Score	100	Online Digital Entrepreneurship Usage (%)	30	Prevalence of Rare Genetic Disorders (%)	0.000001	Academic Research Impact Growth (%)	5	Space Exploration Collaborations (%)	5
Export to GDP Ratio	0.15	Government Competence Score	100	Online Digital Leadership Usage (%)	25	Prevalence of Ultra-Rare Diseases (%)	0.0000005	Academic Research Quality Growth (%)	4	Space Exploration Initiatives (%)	5
Import to GDP Ratio	0.18	Government Efficiency Score	100	Online Digital Governance Usage (%)	20	Prevalence of Experimental Treatments (%)	0.0000002	Academic Research Innovation Growth (%)	3	Space Exploration Discoveries (%)	5
Current Account to GDP Ratio	0.01	Government Effectiveness Score	100	Online Digital Policy Usage (%)	15	Prevalence of Cutting-Edge Research (%)	0.0000001	Academic Research Breakthroughs Growth (%)	2	Space Exploration Achievements (%)	5
Reserve to Imports Ratio	1.5	Government Responsiveness Score	100	Online Digital Regulation Usage (%)	10	Prevalence of Groundbreaking Discoveries (%)	0.00000005	Academic Research Funding Growth (%)	10	Space Exploration Milestones (%)	5
Debt Service to Exports Ratio	0.5	Government Openness Score	100	Online Digital Standards Usage (%)	5	Prevalence of Revolutionary Advancements (%)	0.00000002	Academic Research Output Growth (%)	8	Space Exploration Partnerships (%)	5
FDI to GDP Ratio	0.04	Government Integrity Score	100	Online Digital Frameworks Usage (%)	5	Prevalence of Paradigm Shifts (%)	0.00000001	Academic Research Impact Growth (%)	5</		

CORRESPONDENCE INFORMATION

Correspondence Customer Number:: 23601
Name Line One:: CAMPBELL & FLORES LLP
Name Line Two:: 4370 La Jolla Village Drive
Address Line One:: 7th Floor
City:: San Diego
State or Province:: California
Country:: USA
Postal or Zip Code:: 92122
Telephone One:: (858) 535-9001
Fax One:: (858) 535-8949

APPLICATION INFORMATION

Title Line One:: FRET PROTEASE ASSAYS FOR CLOSTRIDIAL TOX
Title Line Two:: INS
Total Drawing Sheets:: 7
Formal Drawings?:: No
Application Type:: Utility
Docket Number:: P-AR 4802
Secrecy Order in Parent Appl.?:: No

REPRESENTATIVE INFORMATION

Registration Number One:: 31815
Registration Number Two:: 34949
Registration Number Three:: 44048
Registration Number Four:: 45201
Registration Number Five:: 39200
Registration Number Six:: 41029
Registration Number Seven:: 38444
Registration Number Eight:: 48111
Registration Number Nine:: 47956
Registration Number Ten:: 41483

Source:: PrintEFS Version 1.0.1

0944203-03301
T03230"3502450